AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) In a system having a direct memory access (DMA) engine with data reservoir storing channel data for one or more channels associated with one or more devices, a method for arbitrating data requests of the one or more channels to a main memory, the method comprising the acts of:

defining a circular list having a plurality of entries, wherein the entries correspond to the one or more channels;

evaluating a channel associated with an entry in the circular list to determine whether the channel requires service by performing acts comprising:

determining an entry time representing how long until the channel will be evaluated again, based at least on how many entries are in the circular list and how much time is needed to service the one or more channels corresponding to the entries in the circular list;

determining a latency representing how long the main memory will take to respond to a data request;

determining a buffer time representing how long data stored in the data reservoir maintained by the DMA engine will last for the channel; and

determining that the channel requires service if the buffer time is less than the entry time and the latency; and

servicing the channel by requesting channel data from the main memory to replenish the data reservoir if the channel requires service.

2. (Original) A method as defined in claim 1, wherein at least one of the plurality of entries is a call to a sub list having sub entries that correspond to the one or more channels, wherein one of the sub entries is serviced before returning to the circular list.

3. (Original) A method as defined in claim 2, further comprising the act of evaluating each sub entry as calls to the sub list are made from the circular list.

4. (Cancelled)

- 5. (Original) A method as defined in claim 1, further comprising the act of servicing each channel represented by the entries and the sub entries in a programmable response time.
- 6. (Original) A method as defined in claim 1, wherein the act of servicing further comprises the act of transferring data from the main memory to the data reservoir.
- 7. (Original) A computer-readable medium having computer-executable instructions for performing the acts recited in claim 1.

8. (Previously Presented) In a system having a main memory storing data for one or more devices, a method for servicing memory requirements of the one or more devices, the method comprising the acts of:

generating a centralized data reservoir, by a direct memory access (DMA) engine that is external to and shared by the one or more devices, for consolidating one or more otherwise separate memory buffers within the one or more devices in order to reduce device buffer requirements, the data reservoir maintaining a buffer for each of the one or more devices and the DMA engine implementing DMA control logic so that DMA control logic need not be duplicated in each of the one or more devices, wherein the DMA engine communicates with the main memory and the one or more devices communicate with the DMA engine;

determining, by the DMA engine, whether a data request should be made to the main memory for each of the one or more devices;

for each of the one or more devices requiring service for the data request, requesting from the main memory, by the DMA engine, additional data to replenish each buffer in the data reservoir for each of the one or more devices; and

providing each of the one or more devices with access to each respective buffer in the data reservoir.

9. (Original) A method as defined in claim 8, wherein the act of generating a data reservoir further comprises the act of maintaining a channel buffer for each channel associated with each of the one or more devices.

10. (Original) A method as defined in claim 8, wherein the act of determining further comprises the acts of:

evaluating an entry in a list, the entry corresponding to a channel of a device, to determine if the channel is critical based on the factors of:

a buffer time representing how long until the channel buffer in the data reservoir is empty;

an entry time representing how long until the channel corresponding to the entry will be evaluated again; and

a latency representing a main memory response time;

making the data request for the channel if the channel is critical; and

refraining from making the data request for the channel if the channel is not
critical.

- 11. (Original) A method as defined in claim 10, further comprising the act of evaluating a next entry in the list, wherein the next entry corresponds to another channel.
- 12. (Original) A method as defined in claim 10, wherein the act of making the data request further comprises the act of placing the data request in a critical queue.
- 13. (Original) A method as defined in claim 10, wherein the act of refraining from making the data request further comprises the act of placing the data request in a non-critical queue.

14. (Original) A method as defined in claim 8, wherein the act of providing each of the one or more devices with access further comprises the acts of:

maintaining an arbitration count;

determining which of the one or more devices are eligible to make a request for data to the DMA engine using the arbitration count; and

increasing the arbitration count after all eligible devices have had the opportunity to make the request for data to the DMA engine.

- 15. (Original) A method as defined in claim 8, further comprising the act of servicing each of the one or more devices in a programmable time period.
- 16. (Original) A method as defined in claim 8, further comprising the act of replenishing each buffer in the data reservoir within a programmable time period.
- 17. (Original) A computer-readable medium having computer-executable instructions for performing the acts recited in claim 8.

18. (Original) In a computer system having a main memory storing data for one or more devices operating within the computer system, a method for making a data request to the main memory on behalf of one or more devices, the method comprising the acts of:

generating a main list, wherein the main list has at least one entry and each at least one entry comprises a particular channel of the one or more devices;

for each at least one entry, determining if an associated channel is critical by evaluating:

a buffer time representing how long a channel buffer associated with the associated channel will last;

an entry time representing how long until the associated channel will be evaluated again; and

a latency representing a main memory response time, wherein the associated channel is critical if the buffer time is less than the entry time and the latency;

placing the data request in a critical queue if the associated channel is critical; and placing the data request in a non-critical queue if the associated channel is not critical.

- 19. (Original) A method as defined in claim 18, wherein the associated channel corresponds to more than one entry on the main list.
- 20. (Original) A method as defined in claim 18, wherein one of the at least one entries comprises a call to a sub list, the sub list returning to the main list after a single entry on the sub list has been serviced.
- 21. (Original) A method as defined in claim 18, wherein the act of determining if an associated channel is critical further comprises the act of repeatedly evaluating each entry in the main list.

22. (Original) A method as defined in claim 18, further comprising the act of

transferring data from the main memory to a data reservoir maintained by a direct memory

access (DMA) engine.

23. (Original) A method as defined in claim 18, further comprising the act of

transferring data from a data reservoir maintained by a DMA engine to the main memory.

24. (Original) A method as defined in claim 18, further comprising the act of

servicing the data request in the critical queue.

25. (Original) A method as defined in claim 18, further comprising the act of

evaluating each at least one entry in a programmable response time.

26. (Original) A computer-readable medium having computer-executable instructions

for performing the acts recited in claim 18.

27-36. (Canceled).

37. (Previously Presented) In a computer system including one or more devices and a main memory storing data for the one or more devices, a system for servicing data requests of

the one or more devices, the system comprising:

a direct memory access (DMA) engine that is external to and shared by the one or

more devices, the DMA engine (i) having a centralized data reservoir for consolidating

memory buffers of the one or more devices in order to reduce device buffer requirements,

and (ii) implementing DMA control logic so that DMA control logic need not be

duplicated in each of the one or more devices;

a devices interface operably connected with the DMA module, wherein the

devices interface arbitrates device data requests generated by the one or more devices for

data from the data reservoir; and

a memory interface operably connected with the DMA module, wherein the

memory interface arbitrates reservoir data requests generated by the DMA module for

data from the main memory to replenish the data reservoir.

38. (Original) A system as defined in claim 37, wherein the data reservoir further

comprises a plurality of device buffers, the plurality of device buffers storing data for the one or

more devices, wherein each of the plurality of device buffers is associated with one of the one or

more devices.

39. (Original) A system as defined in claim 38, wherein each of the plurality of

device buffers further comprises at least one channel buffer for each channel associated with

each of the one or more devices.

40. (Original) A system as defined in claim 37, wherein the devices interface further

comprises an arbitration mechanism used to select eligible devices from the one or more devices,

wherein the eligible devices make the device data requests.

Page 10 of 12

41. (Original) A system as defined in claim 37, wherein the DMA engine guarantees that the device data requests of the one or more devices is serviced within a programmable

response time.

42. (Original) A system as defined in claim 37, wherein the memory interface further comprises a circular list having a plurality of entries, each entry representing one of the channels of the one or more devices, wherein the channels are evaluated to determine if the channels are

critical.

43. (Original) A system as defined in claim 42, wherein the circular list is linked to

one or more sub lists, the one or more sub lists having additional entries.

44. (Original) A system as defined in claim 42, wherein the DMA engine makes the reservoir data request for the channels that are critical.